

## **DATA LOGGERS**

Two-Channel DC Voltage, Current, Pulse & Event







Bluetooth-enabled logger and event counter that records DC voltage, DC current, 4 to 20mA pulse counts





# Powered by batteries or through a USB cable

### **►**SPECIFICATIONS

| MODEL                      |   | 1.4              | FO           |               |
|----------------------------|---|------------------|--------------|---------------|
| ELECTRICAL                 |   | L4               | <b>32</b>    |               |
|                            |   | т.               |              |               |
| Channels                   | Two   |                  |              |               |
| Input                      | Six-pin terminal strip  |                  |              |               |
| Measurements               | DC Current  | DC Voltage       | Event        | Pulse         |
| Range                      | 4 to 20mA   | 100mV, 1V, 10V   | N/A          | N/A           |
| Accuracy<br>(% of Reading) | ±(0.25% + 5cts)   | ±(0.5% + 1cts)   | N/A          | N/A           |
| Resolution                 | 0.01mA  | 0.1mV, 1mV, 10mV | N/A          | N/A           |
| Input Impedance            | 100Ω  | 1ΜΩ              | 1ΜΩ          | N/A           |
| Sample Rate                | 5 samples/s   | 5 samples/s      | 16 samples/s | 100 samples/s |
| Sample Period              | DC inputs: 200, 400, 600, or 800ms; or from 1 to 60 seconds Pulse detection: 10ms                       |                  |              |               |
| Storage Modes              | Start/Stop (ends when memory is full or when the recording stop time is reached, whichever comes first) |                  |              |               |
| Recording Length           | 10 minutes to 1 year, set via instrument front panel or through DataView®                               |                  |              |               |
| Memory                     | 32MB internal Flash memory (up to 1024 logging sessions, 16M samples)                                   |                  |              |               |
| Communication              | Bluetooth 2.1, Class 1 or USB 2.0   |                  |              |               |
| Power Source               | External: via USB connector Internal: 2 x AA NIMH rechargeable batteries (charges through USB port)     |                  |              |               |
| Battery Life               | Up to 180 days (dependent on storage rate/recording length)   |                  |              |               |
| MECHANICAL                 |   |                  |              |               |
| Dimensions                 | 1.275 x 2.578 x 5.413" (32.4 x 65.5 x 137.5mm)  |                  |              |               |
| Weight (with battery)      | 190g (6.7oz) with batteries   |                  |              |               |
| Vibration                  | IEC 68-2-6 (1.5mm, 10 to 55Hz)  |                  |              |               |
| Shock                      | IEC 68-2-27 (30G)   |                  |              |               |
| ENVIRONMENTAL              |   |                  |              |               |
| Operating Temperature      | 32 to 122°F (0 to 50°C)   |                  |              |               |
| Humidity                   | 16 to 85%   |                  |              |               |
| Protection                 | IP 40 (instrument alone); IP 20 (instrument with terminal strip)  |                  |              |               |

## **▶ PRODUCT INCLUDES**

6 ft USB cable, US 120V wall-to-USB plug, 6-pin screw terminal block, 2 x AA rechargeable NiMH batteries, quick start guide, and a USB stick containing DataView® software and a user manual.





## **Model L452**

## **Front Panel & Functional Displays**

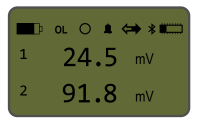


### **▶ FEATURES**

- Multiple data input types.
   The L452 can log DC voltage, DC current, 4 to 20mA pulse counts, or events, using either one or two independent inputs. Measurements can be performed directly on the instrument, or through a variety of sensors. This data is stored in the instrument's large 32MB internal Flash memory.
- Expanded user interface.
   You can set up the instrument and
   view real-time measurement data
   through the front panel LCD screen
   and input buttons. The L452 features
   an on-board menu-based interface
   for navigating measurement data and
   selecting configuration options.
- Enhanced DataView® support.
  The instrument connects to a PC using either Bluetooth or USB. Once connected, logged data can be downloaded, analyzed, and formatted into reports using DataView's new Data Logger Control Panel. This Control Panel also enables users to change settings on the instrument, view real-time measurements, schedule recording sessions, and perform other configuration tasks.

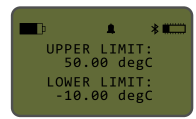


#### **Instrument Configuration**



Instrument configuration parameters can be set through the front panel interface

#### **Alarm Triggers**



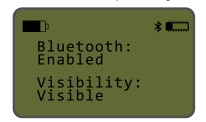
Allows you to set the upper and/or lower alarm trigger limits.

#### Min/Max Measurements



For analog input types, this screen displays the session's MIN/MAX measurement values for each channel.

#### **Bluetooth Enabled/Visibility**



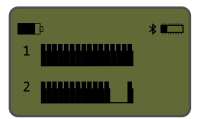
Enable and configure Bluetooth's functionality

#### **Recording Session**



Displays the number of recording sessions currently stored in memory. It also shows the amount of free memory left for storing additional recording sessions.

#### **Event Measurement Data**



For event input, the Channels 1 & 2 measurement graphic data screen appears.

CATALOG NO. DESCRIPTION

2153.51

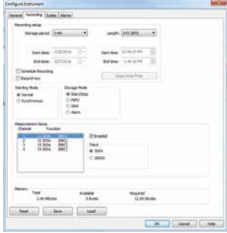
Data Logger Model L452 (2-Channel, w/LCD, 100mV/1V/10Vpc, 4 to 20mApc, Event & Pulse, DataView® software)



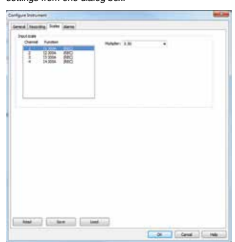
# Data View<sup>®</sup>

# **Data Analysis and Reporting Software**

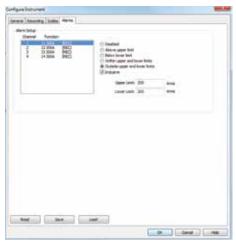
# Typical DataView® Functional Displays



Quick and simple configuration of all functions and settings from one dialog box.



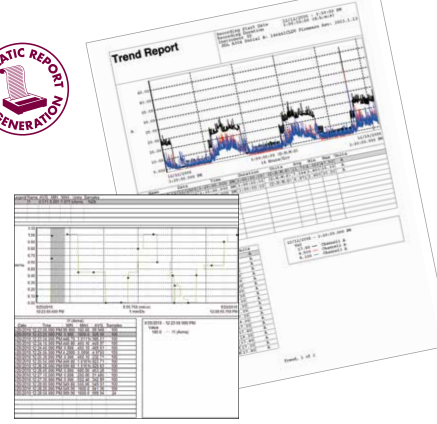
Configure scale functions.



Configure all alarm functions with straightforward selections.

## **Configure all data logger functions**

- Display and analyze real-time data on your PC
- Configure all data logger functions and parameters from your PC including sample rate, recording length, channel configuration and more
- Create and store a complete library of configurations that can be uploaded to the logger as needed
- Zoom in and out and pan through sections of the graph to analyze the data
- Download, display and analyze recorded data
- Display waveforms, trend graphs, harmonics (AC models) and text summaries
- Create custom views and reports
- Print reports using standard or custom templates you design
- Free software upgrades are available on our website www.aemc.com



Real-time display of all active inputs on computer through DataView® software.

